

Rheinische Friedrich-Wilhelms-Universität Bonn



Geodätisches Institut

Geschäftsführender Direktor
- Prof.-Dr.-Ing. Heiner Kuhlmann -



Geodätisches Institut der Univ. Bonn, Nußallee 17, 53115 Bonn

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The Geodetic Institute of the University of Bonn welcomes applications for the position of a

Research Fellow (30 hours/week)

with ambitions to qualify for a Ph.D..

The initial funding period ends on Dec. 31, 2007 but regular increments of one year each are envisaged.

You have: an M.Sc. (or equivalent) preferably in Geodesy, Geophysics, Astronomy, Physics, Mathematics, Informatics or similar;
Experience in handling computers (Programming skills are of benefit)
Very good English skills

You are: team-oriented, cooperative, flexible in your choice of working hours (irregular need for emergency work in the evening and at weekends), interested in new working areas and alertness for new developments,
interested in qualifying for a Ph.D. (German Dr.-Ing.) in the field of geodetic VLBI Correlations

We offer: an interesting position in a team which carries out and scientifically analyses VLBI correlations on the Geo/Astro correlator in Bonn with numerous international contacts. Your work includes preparation, supervision, quality control, logistics and scientific interpretation of geodetic correlations. Sufficient time will be set aside for Ph.D. thesis work.
Initial preparation and tuition for the tasks ahead are being guaranteed.
Computer programs for the correlation process run under UNIX and LINUX.
Further information on the technique of geodetic VLBI (Very Long Baseline Interferometry) can be found under <http://vlbi.geod.uni-bonn.de>.

Salary will be according to 3/4 of TvÖD Level 13.

The University of Bonn is committed to equality of opportunity in employment.

If you are interested in this position, please contact
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